

PRINCIPAL PARTICULARS

Ship's Name	ULTRA CORY		
Owner	SAN LORENZO SHIPPING S.A		
Operator / Charterer	SMTECH SHIP MANAGEMENT CO., LTD. / ULTRABULK SHIPPING A/S		
Builder	SHIN KASADO DOCKYARD CO., LTD JAPAN, # S-K045		
Kind of Vessel	BULK CARRIER		
Keel Laid/Launching/Delivery	DEC. 16., 2010 / JAN. 07., 2014 / FEB 25, 2014		
Nationality / Registry	PANAMANIAN	PANAMA	
Call Sign : 3EFQ8	Official # 45656-14	IMO # 9675743	
Kind / Playing Limit	Single Deck Self Trimming Bulker / World wide		
Classification	NIPPON KAIJI KYOKAI (NK)		
Classification Character	NK, NS*(CSR, BC-A, BC-XII, GRAB20, PSPC-WBT) (ESP) (PSCM) MNS* (MO) Strengthened for heavy cargo, Hold # 2 & 4 may be empty		
Installations Character	CHG, MPP, LSA, RCF, MO, AFS		
LOA / LPP / Breadth / Depth	199.98M / 195.00 M / 32.24M / 18.60 M		
Dead Weight, zone	Draft (m)	Displacement (MT)	Dead weight (MT)
Tropical fresh water	13.575 m	73,944 MT	63,064 MT
Fresh water	13.304 m	72,320 MT	61,440 MT
Tropical	13.281 m	73,986 MT	63,106 MT
Summer	13.010 m	72,322 MT	61,442 MT
Winter	12.739 m	70,660 MT	59,780 MT
Winter North Atlantic	12.739 m	70,660 MT	59,780 MT
Tonnage	Gross 34,794	Net 20,209	FW allowance 294 mm
Canal Tonnage	Suez : Gross 35,740.53	Suez Net 32,976.61	
Light Weight / Draft	10,880 MT	Draft: F/ 0.73Mtrs., A/ 4.06Mtrs, M/ 2.39Mtrs	
FO/DO/FW tank Capacity	FO : 2,371.68 M3	DO : 193.85 M3	FW : 669.12 M3
BW tank Capacity	18,074.89 M3	Hold #3 16,014.27 M3	TTL 34,089.16 M3
Hold Capacity	Hold 74,637.93 M3	Hatch way 3,036.76 M3	TTL 77,674.69 M3
Hold Capacity ; 1/2/3/4/5	13,712.4 M3 / 15,792.6 M3 / 15786.7 M3 / 15,849.2 M3 / 15,199.8 M3		TTL 76,340.7 M3
Height from Keel	Top Mast : 46.8m	Top hatch cover : 21.20 m	
Hatch Cover, L x B (m)	#1H 18.40 x 18.72m , #2/3/4/5 23.20 x 18.72m		
Tank Top Dimension (L x B)			
Tank Top Strength t/m2	#1= 23.6 t/m2, #2/4= 17.9 t/m2, #3/5= 23.8 t/m2		
Crane to Crane	32.0 m		
Crane 1, 2, 3 & 4	Hook SWL 30.7T X 26M, 25° / Grab SWL 24 T.		
Main Engine, Type M/E Output, M.C.R. / N.O.R Service Speed	HITACHI-MAN B&W 6S50ME-C, (MK 8) x 1 SET Max. Continuous Rating 8,450 Kw x 108 RPM / Normal Output Rating 7,185Kw x 102 RPM (85% M.C.R.) 14.5 Kts (NOR with 15% S.M)		
Aux. Boiler, Type/Number	Composite System Vert. Type X 1 Set Evaporation, Oil burning side 1,100 kg/h (Exh.gas side 750 kg/h (ME 85% M.C.R.)		
Generator, Type /Number	Brushless A.C. Gen x 3 sets Capacity 450V. 60 Hz, 600 kVA (480KW) Driving engine, 530 KW x 900 rpm		
Propeller, Type & Number	5 blades solid type x 1 set / Material : Ni-Al-Br / Dia. 7,050 mm / Pitch 4,279.7 mm(mean)		
Rudder, Type/Number	Mariner type 1 set		
Anchor Cables	12 Shackles x 27.4m x 2 sets (P & S)		
Radio, MMSI 357 330 000, SAT-FBB, Tel: +773 238 796, Fax : +783 255 437 SAT-C : 435 733 012, E-mail : ultracory@amosconnect.com			
Bunker Consumption	(ballast) 14.50KTS on 31.5 MT IFO RMG380 (laden) 13.80KTS on 31.5 MT IFO RMG380 (in port) Idel: 1.1 MT MFO RMG380 / Working: 4.5 MT RMG380		